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Title: **JP53091079A2: SIEVING METHOD OF ION AND MEMBRANE USED FOR ABOVE METHOD**

Derwent Title: Removal of ions from soln. using polarised membrane - comprising electroconductive material prepd. from metal, graphite, carbon, ruthenium oxide etc. [\[Derwent Record\]](#)

Country: **JP Japan**

Kind: **A DOC. LAID OPEN TO PUBL. INSPEC. [PUBLISHED FROM 1971 ON] !**
(See also: [JP62060125B4](#))

Inventor: **NISHIMURA MASAKATSU;**
MOYA KENSUKE;

Assignee: **TOKUYAMA SODA CO LTD**
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Published / Filed: **1978-08-10 / 1977-01-24**

Application Number: **JP1977000005794**

IPC Code: Advanced: [B01D 61/00](#); [B01D 61/02](#); [B01D 61/42](#); [B01D 61/46](#);
[B01D 65/08](#); [C25B 13/04](#);
Core: [B01D 65/00](#); [C25B 13/00](#); more...
IPC-7: [B01D 13/00](#);

Priority Number: **1977-01-24 JP1977000005794**

Abstract: PURPOSE: To effectively carry out sieving of ion, by electropotentially polarizing the diaphragm composed of electroconductive substance and having fine perforation of specific dimension, to the same mark direction of ion electric charge, obstructing transmission and using the above diaphragm.
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